

-25-

ABSTRACT

The present disclosure is directed to a method of using a control unit to control an electronic lock on a safe comprising the steps of providing (402) an electronic lock for the safe, receiving (404) signals at the electronic lock from the computer, and controlling (406) the safe in response to the signals. An apparatus for controlling an electronic lock on a safe comprising an electronic lock (305) incorporated in a safe an input/output port (110) coupled to the electronic lock for receiving signals from a control unit (120), and a control signal received at the input/output port for opening the safe.

5